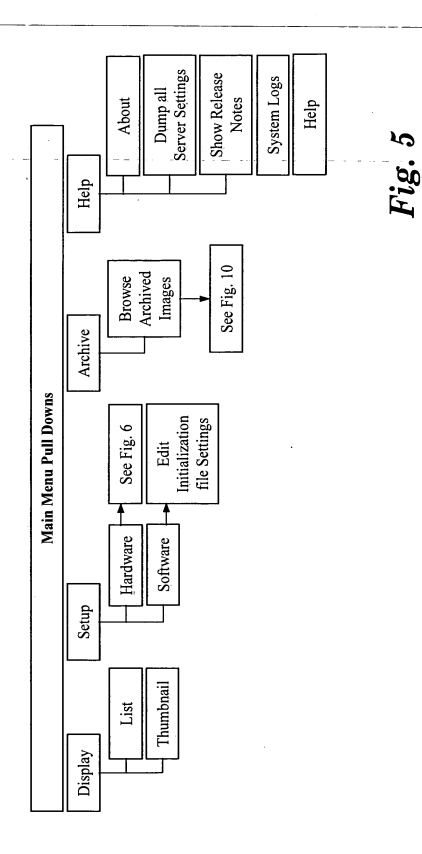
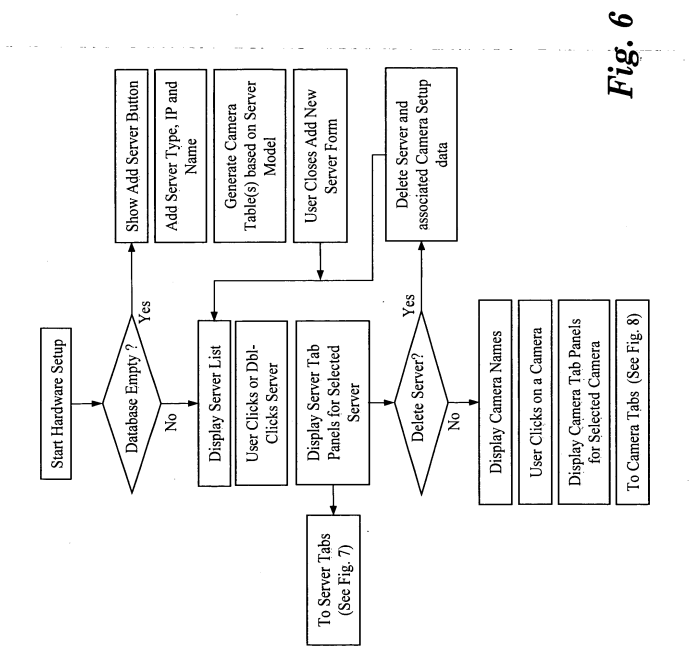


rs = TRUE MaxFailOverCount = 50 Stream Applet] StreamViewMode = 2 ReconnectAttemptIntervalSecs = 60 StreamIntervalSeconds = 0 TRUE RecordMode = MULTIPLE,24 StreamMaxFPS = 0
ShowRecordIndicators =TRUE ShowCameraCaptions =TRUE ShowPortNumbers =TRUE
ReconnectAttemptIntervalSecs =60 RecordMode = MULTIPLE,24
RecordMode = MULTIPLE,24

Fig. 4

StreamRecord = 0



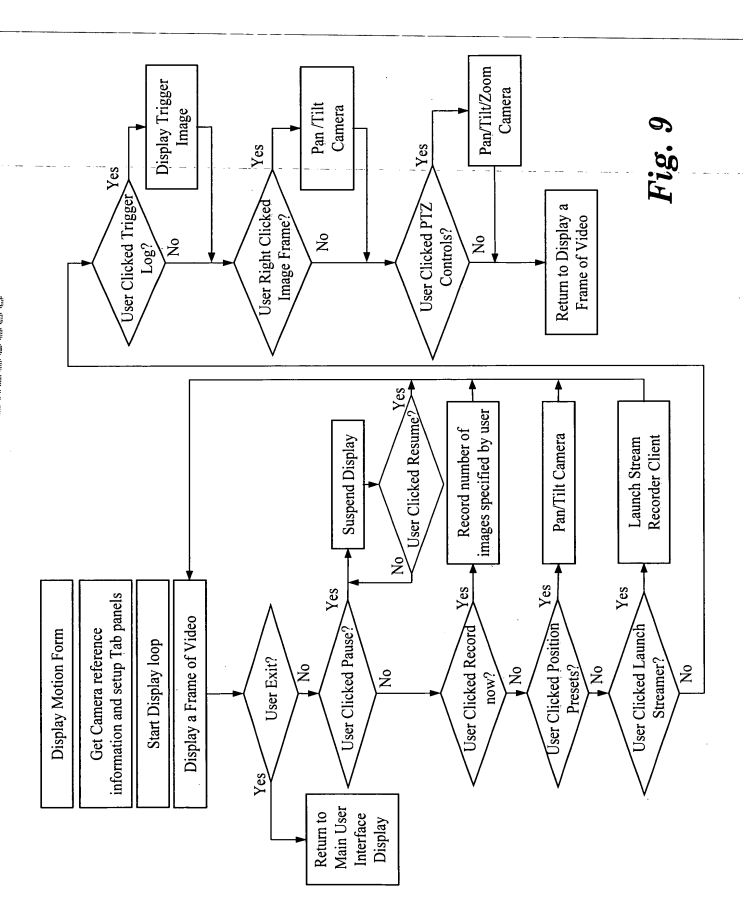


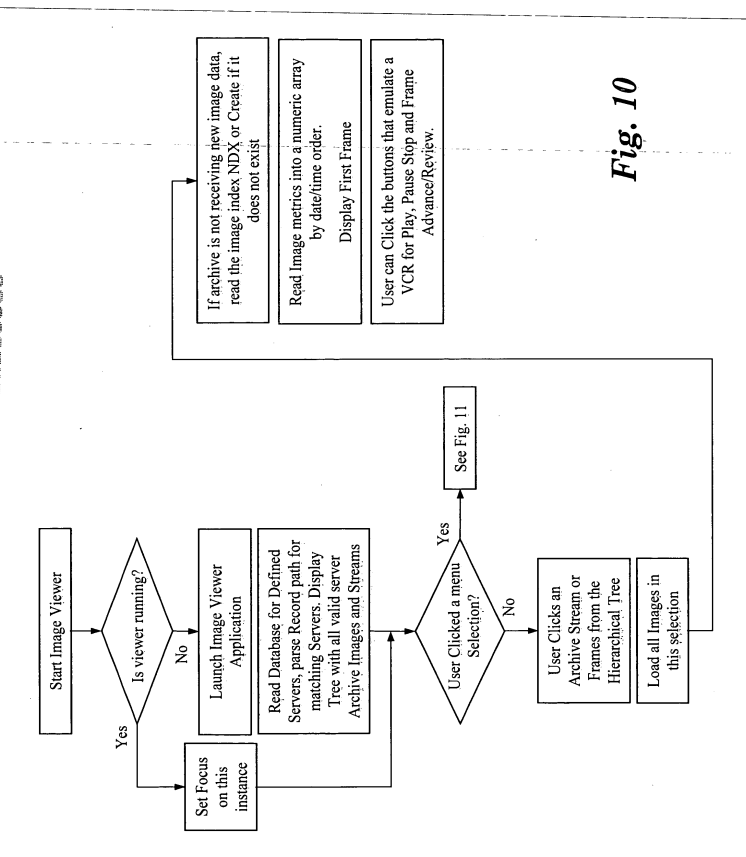
	Server	Server Setup Tabs	
Connection	Switch Inputs	Relay Output	Host Scripting
Set Camera Server IP, Name, and MAC address, etc.	Set Camera Server Digital Switch Input characteristics	Set Camera Server Digital Relay Output characteristics	Set Camera Server CRON Script text for Triggering conditions

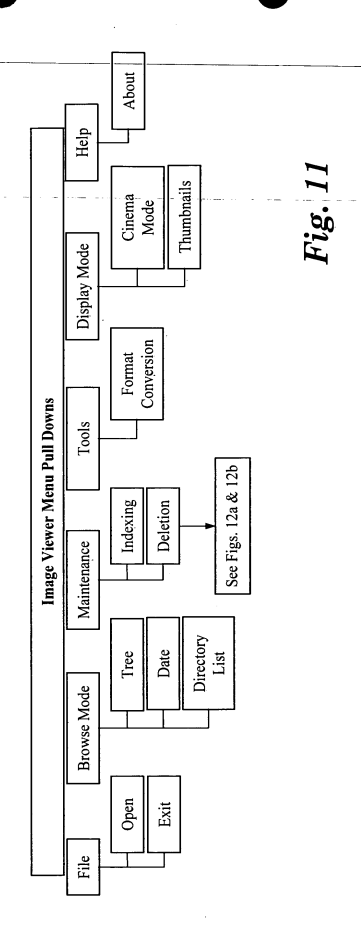
Fig. 7

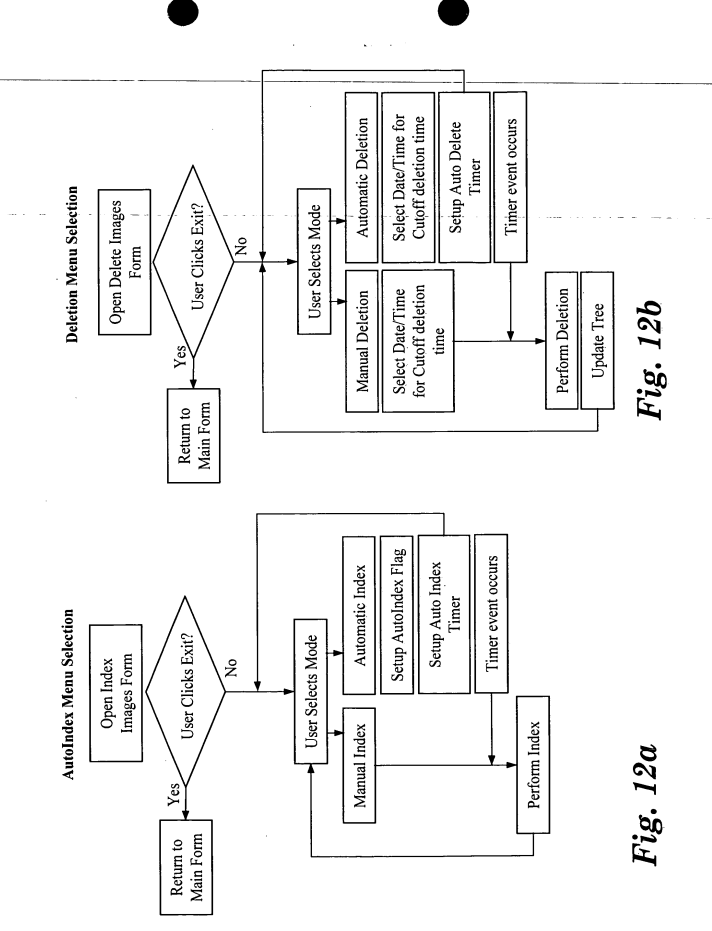
		Сал	Camera Setup Tabs			-
oJuI	Presets	Displayed Image	Switch Inputs	Recording	Email	Performance
Set Camera Name, PTZ, and reference fields	Set Camera Positional present for PTZ	Set Camera Image types for Thumbnail, Motion and record functions	Logically binds Digital outputs to a camera port for triggering requests	Set Automatic recording options for interval recording a camera	Set email address for email notifications	Set optional User IDs to use with limited bandwidth settings

Fig. 8









loaded as an Array of Objects camera is viewed, the OCX is OCX initialized at program launch. If more than one

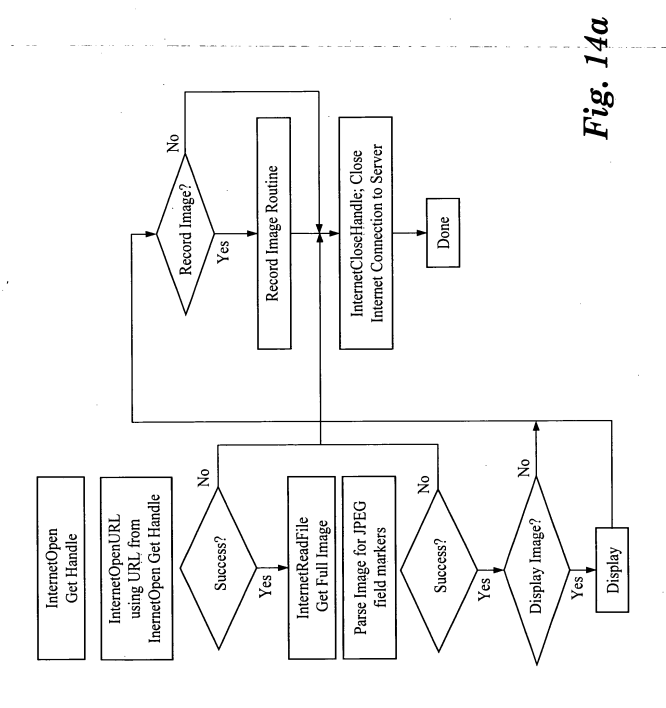
property and optionally saves The Program sets OpenURL parameters for recording

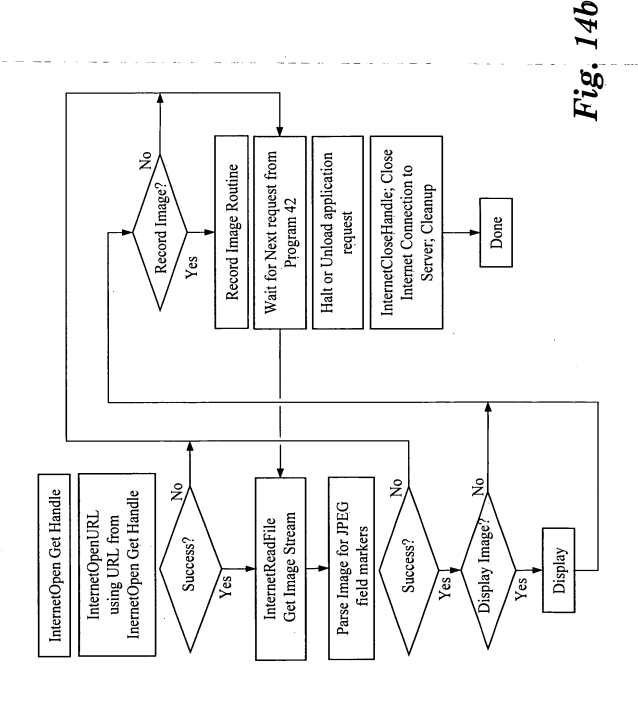
Server based on URL and CGI parameters in the OpenURL OCX requests image from property

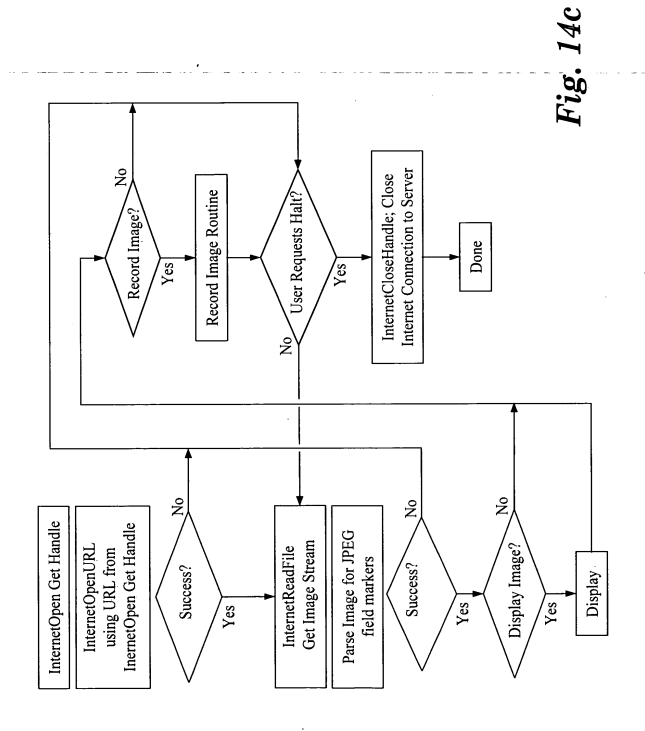
See Figs. 14a-14c

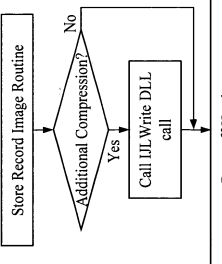
Time Stamp into image header Image received from server. OCX inserts Current Date as comments.

display window. Intrinsic OCX displays image in Image Control used for display. Errors flagged and displayed in display window in yellow text.









Parse off Headers

Insert comment marker for Date/Time GetLocalTime in SystemTime Format, Stamp in yyyy/mm/dd hh:mm:ss.sss format. Reassemble JPG image with new data from Stamp. Call CreateFile API call, Create New or Open existing file.

SetFilePointer API call to END of file. If Appending as a stream, Call

Call WriteFile API call. Write in one

pass.

Call Closehandle API call. Close file

Done

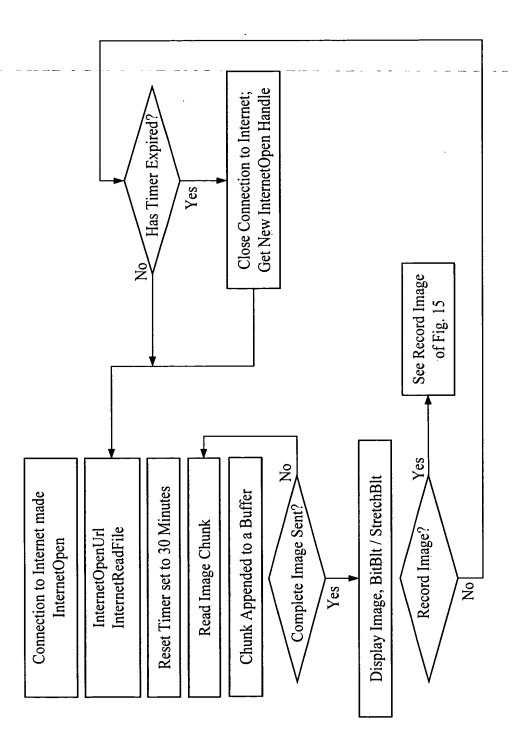
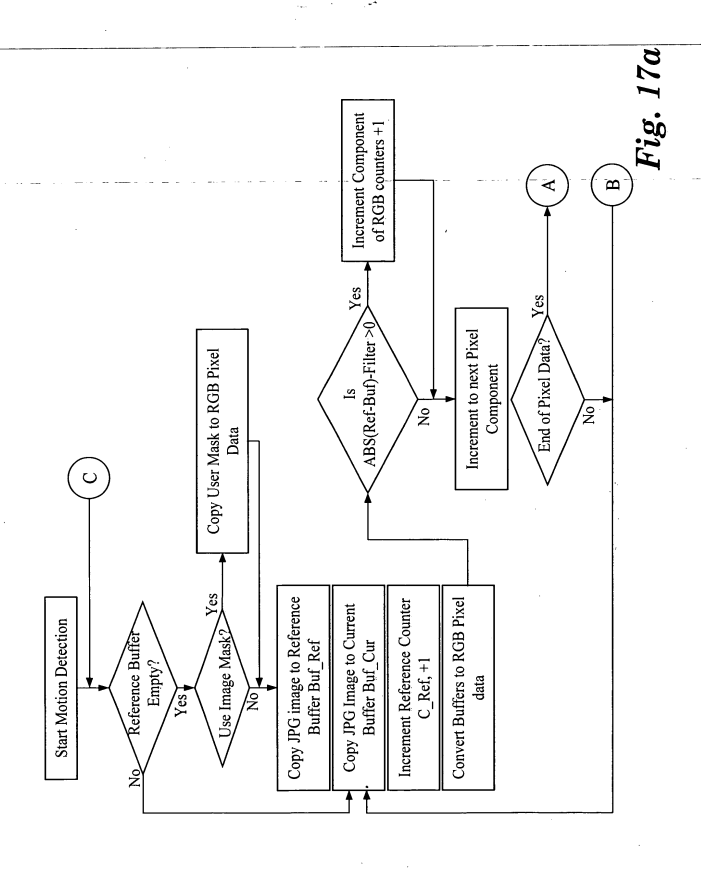


Fig. 16



A





N_o Increment Extra Frame and Empty Reference Buffer Extra Frames> user Reset C_Ref counter Extra Frames>0? C_Ref > Refr.Int.? counter by one. Frames counter Reset Extra Max? Yes Yes Yes % N 2 Have R,G,B counters exceeded current image, Program 42 will Set Record Flag for this user minimums? Return RGB counts record. Yes B

Fig. 17b